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SEARCH

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## Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Recent	Search	Queries

Run Search

- ( ( optical power detection<in>metadata ) <and> ( level
  adjustment<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <=
  2001)</pre>
- #2 ( ( optical power detection<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #3 ( ( optical power <in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #4 ( ( optical power monitor<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #5 ( ( optical power monitor<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #6 ( ( optical power monitor<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #7 (( optical power monitor<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #8 optical power measurement<and>wdm <and> (pyr >= 1950
   <and> pyr <= 2001)</pre>
- #9 optical power measurement<and>wdm <and> (pyr >= 1950 
  <and> pyr <= 2001)
- #10 optical power measurement and wdm and (pyr >= 1950 and pyr <= 2001)
- #11 (optical power and wdm and noise detection and (pyr >= 1950 and pyr <= 2001) Netadata)
- #13 (optical receiverr <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #14 (optical receiver <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #15 (optical receiver <and>wdm <and>noise level<and> (pyr >=

1950 <and> pyr <= 2001)<in>metadata)

- #16 (optical receiver <and>wdm <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #17 (optical receiver <and>error detection <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #18 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pŷr <= 2001)<in>metadata)
- #19 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #20 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #21 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #22 (optical receiver <and>error <and>noise level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #23 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #24 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #26 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #27 (optical receiver <and>error <and>threshold level<and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #28 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #29 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #30 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)
- #31 (optical receiver <and>adaptive threshold <and> (pyr >= 1950 <and> pyr <= 2001)<in>metadata)

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